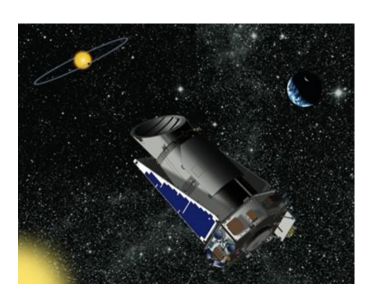


Kepler: A Search for Habitable Planets Space Science Workshop for Teachers Celebrate The Kepler Mission and the International Year of Astronomy

Saturday, November 8, 2008 8:15 am - 5:00 pm @ SETI Institute

Join us for an exciting day of science and hands-on activities for middle and high school science teachers. Dr. David Koch, Mission Deputy PI will discuss the science behind NASA's Kepler Mission, which launches in March 2009. Standards based, classroom ready activities include: Human Orrery, Detecting Extrasolar Planets, Transit Tracks, and building a computer-interfaced transit model. A letter verifying 8 hours of professional development can be provided.

Location: SETI Institute, 515 N. Whisman Road, Mountain View, CA









Pre-Registration Required: Send an email to Cynthia Ramseyer, cramseyer@seti.org. Provide the following information:

SUBJECT: Nov. 8 Workshop & TEXT: Name, School, Address, Telephone, Grade(s) and Courses taught. You will receive an email confirmation.

\$10 Registration Fee for materials including LEGO orrery, Vernier light sensor, interface and graphing software, a \$150 value, and lunch. Mail \$10 check or MC/VISA credit card information to SETI Institute, Attn: Cynthia Ramseyer 515 N. Whisman Road, Mountain View, CA 94043

Questions?? Call Cynthia Ramseyer at (650) 960 - 4534

The workshop is sponsored by NASA's Kepler Mission Education and Public Outreach Program at NASA Ames Research Center, SETI Institute, and UC Berkeley's Lawrence Hall of Science.

Learn more about NASA's Kepler Mission at: http://Kepler.NASA.gov